



The Space Congress® Proceedings

2003 (40th) Linking the Past to the Future - A
Celebration of Space

Apr 30th, 8:30 AM - 11:00 AM

Panel Session III - Focus on Your Future

Larry Harvey
Hubbs-Seaworld Research Institute

Follow this and additional works at: <https://commons.erau.edu/space-congress-proceedings>

Scholarly Commons Citation

Harvey, Larry, "Panel Session III - Focus on Your Future" (2003). *The Space Congress® Proceedings*. 6.
<https://commons.erau.edu/space-congress-proceedings/proceedings-2003-40th/april-30-2003/6>

This Event is brought to you for free and open access by the Conferences at Scholarly Commons. It has been accepted for inclusion in The Space Congress® Proceedings by an authorized administrator of Scholarly Commons. For more information, please contact commons@erau.edu.

EMBRY-RIDDLE
Aeronautical University™
SCHOLARLY COMMONS

FOCUS ON

YOUR

FUTURE

LARRY HARVEY

HUBBS-SEAWORLD
RESEARCH INSTITUTE





S88E5021 1998:12.05 16:31:07







Image by: **Stockli, Nelson, Hasler**
Laboratory for Atmospheres
Goddard Space Flight Center
<http://rsd.gsfc.nasa.gov/rsd>



Hurricane Linda west of Mexico
September 9, 1997 17:45 UTC
Data from: NASA, NOAA, USGS





WHERE THE RIVER MEETS THE
SKY





























TRACKING LEATHERBACKS FROM SPACE









A

B

C

D

E

F

G

H

I

J

K

L

M

N

O

P

R

S

T

U

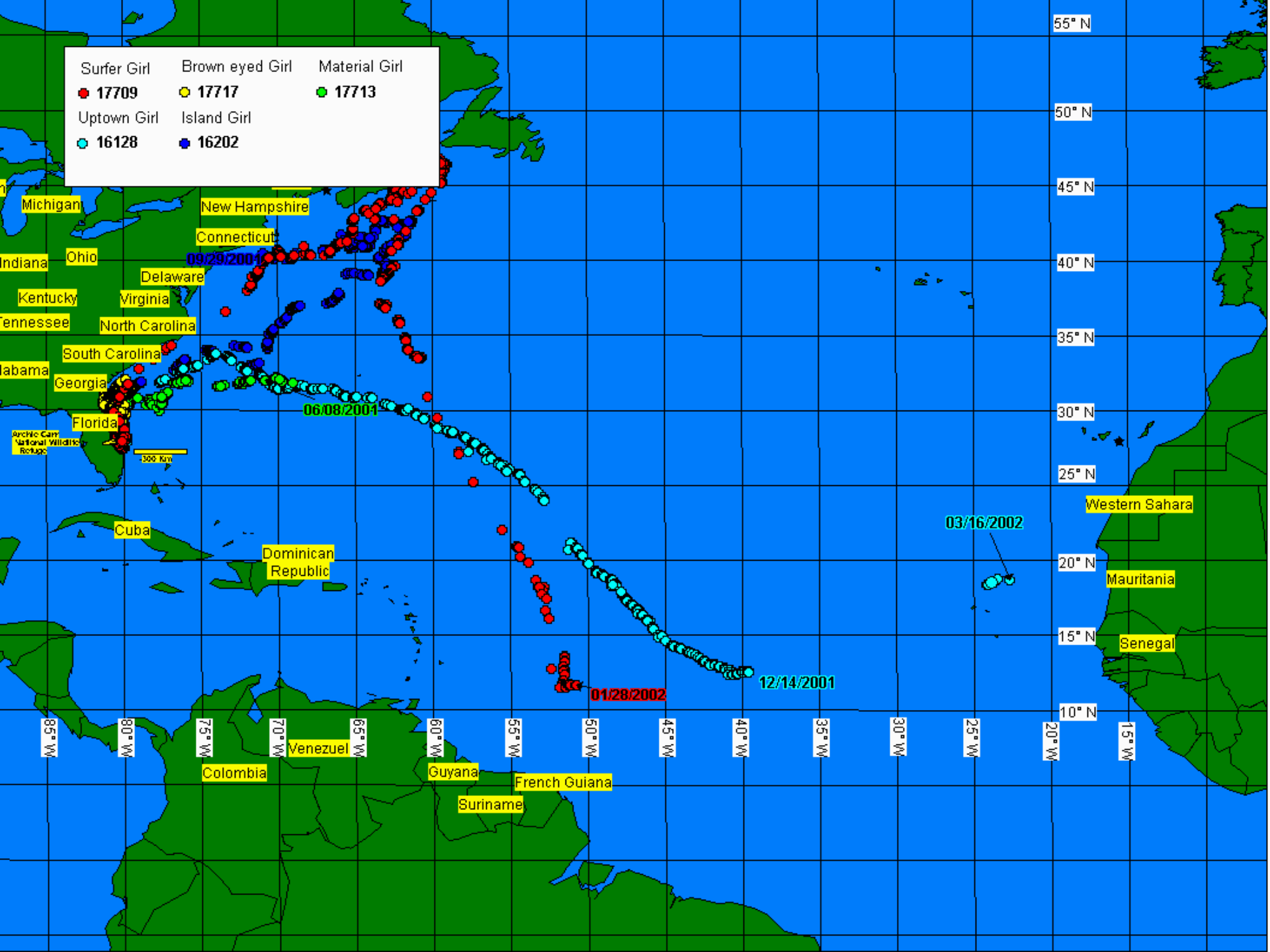
V

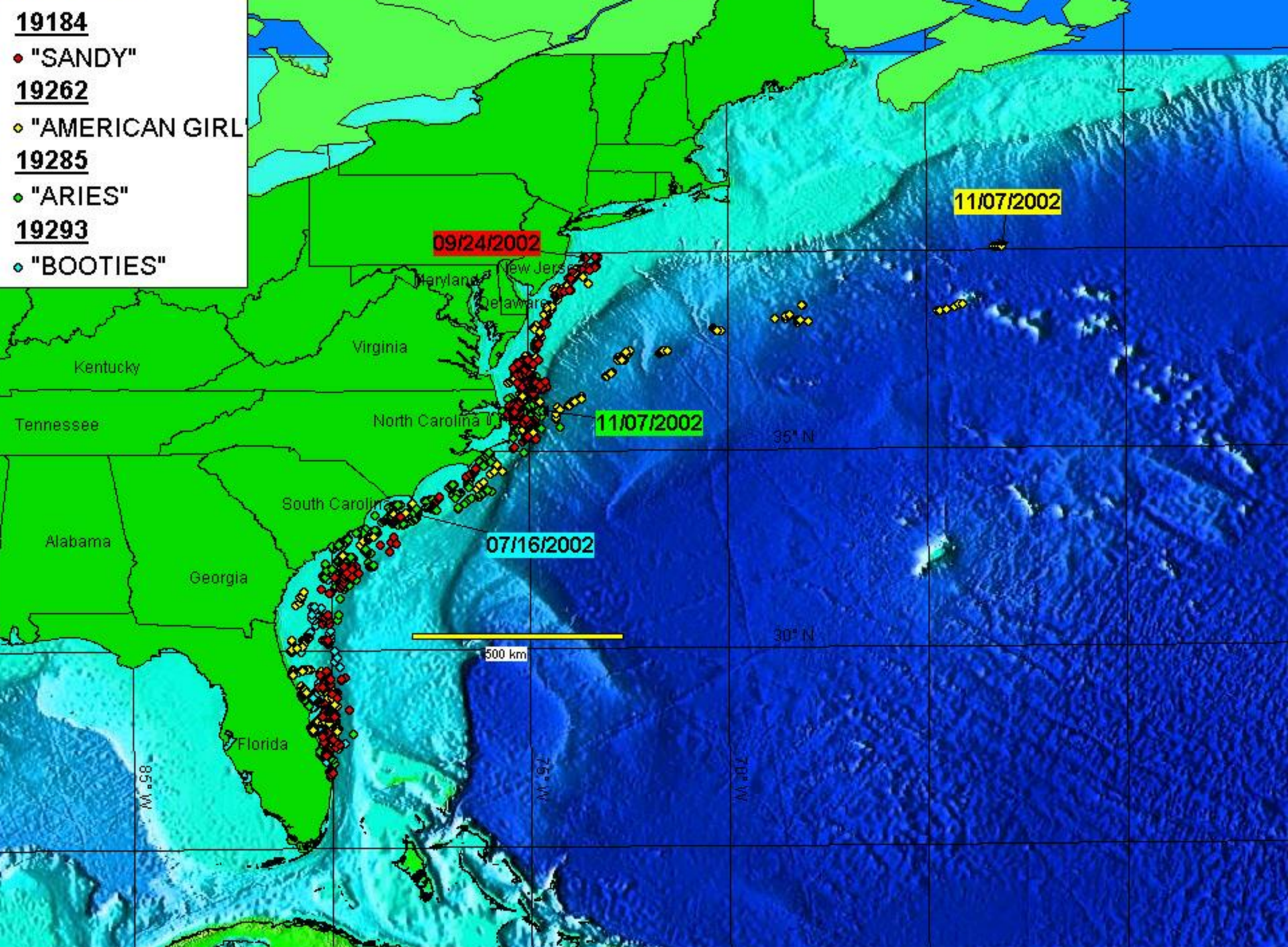
W

X

Y

Z

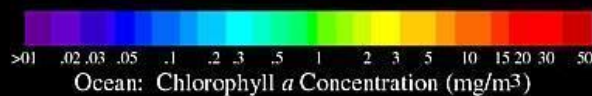
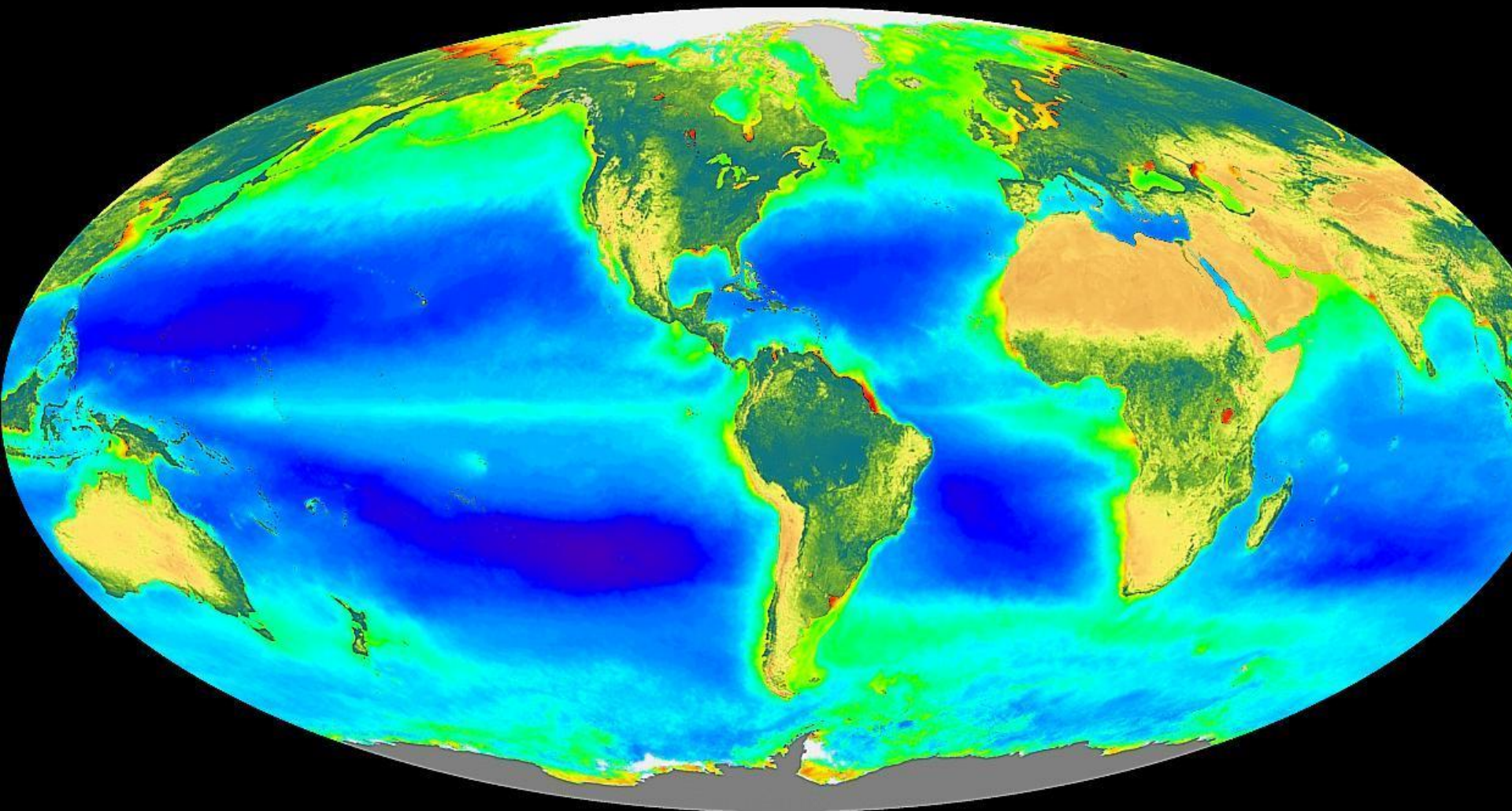


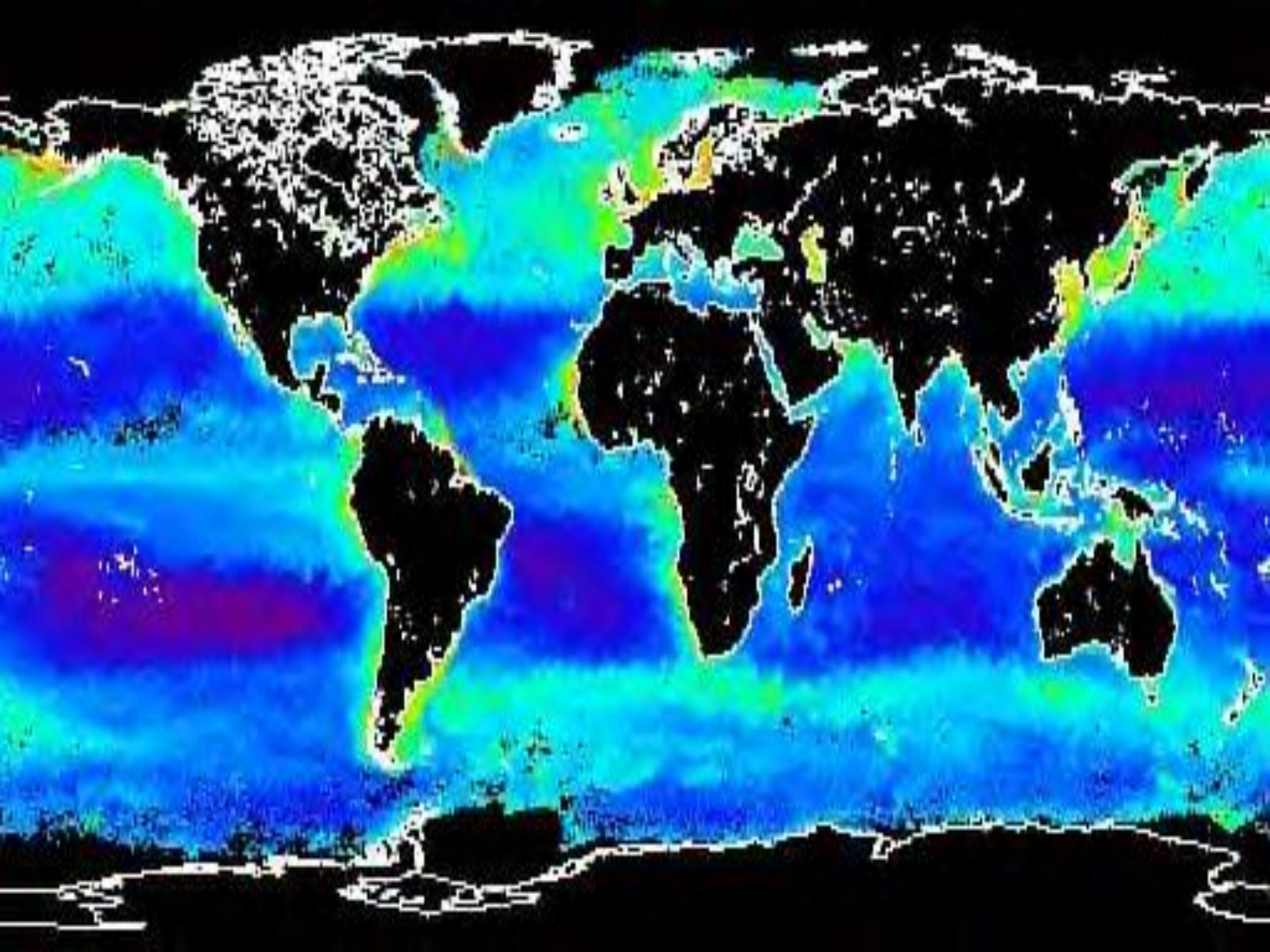




SeaWiFS Global Biosphere September 1997 – August 2000

Three Year Anniversary

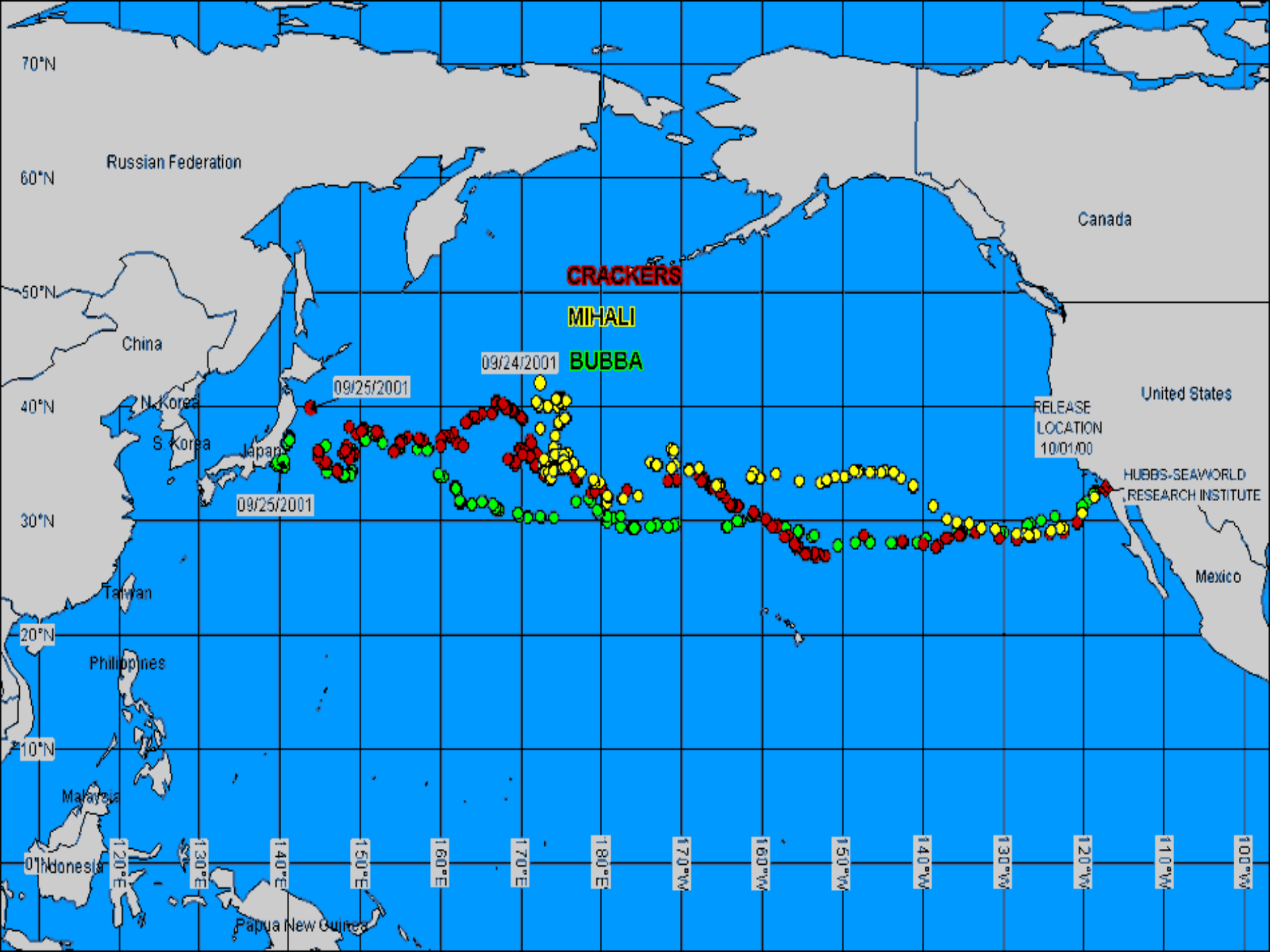


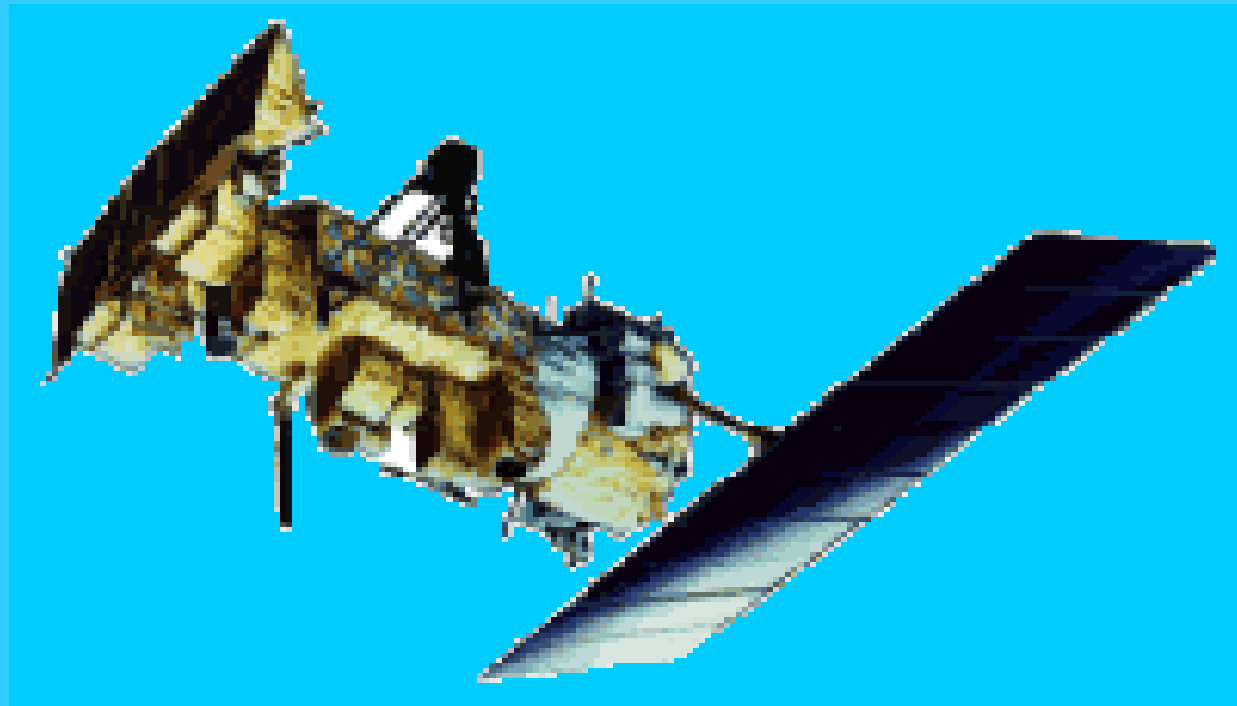






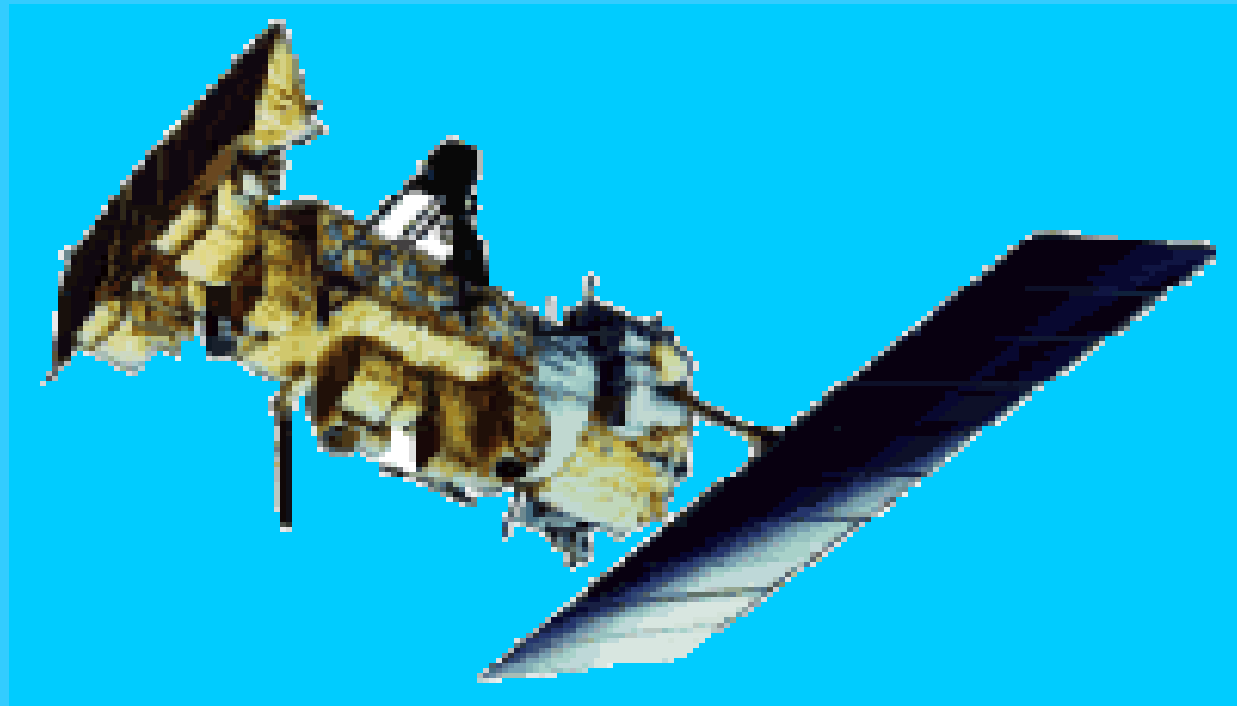




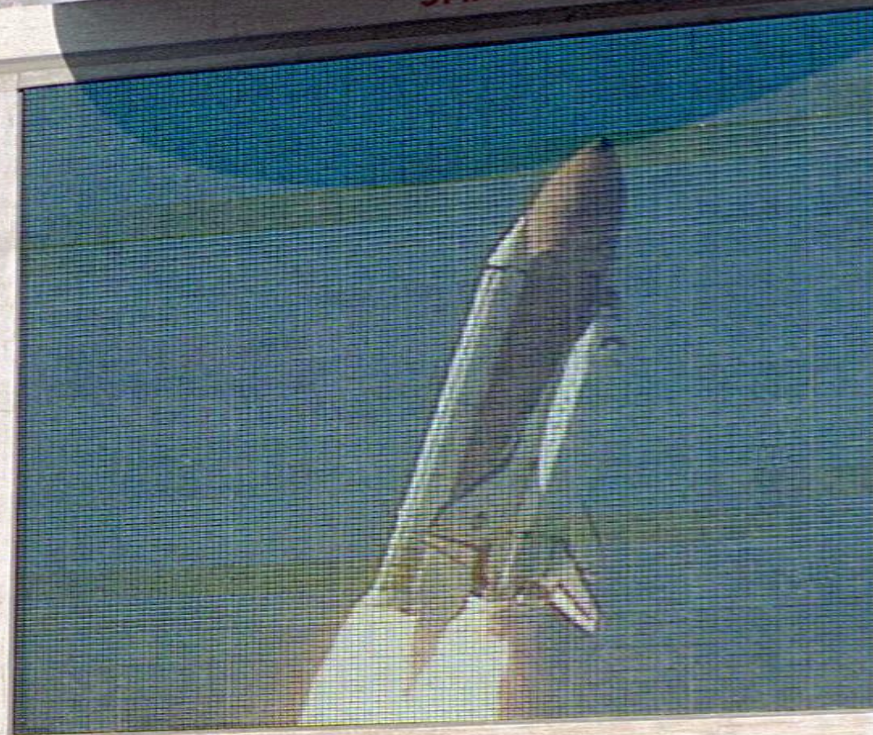








SHAMUVISION™



SeaWorld of Florida





ATLANTIS



CHALLENGER



DISCOVERY



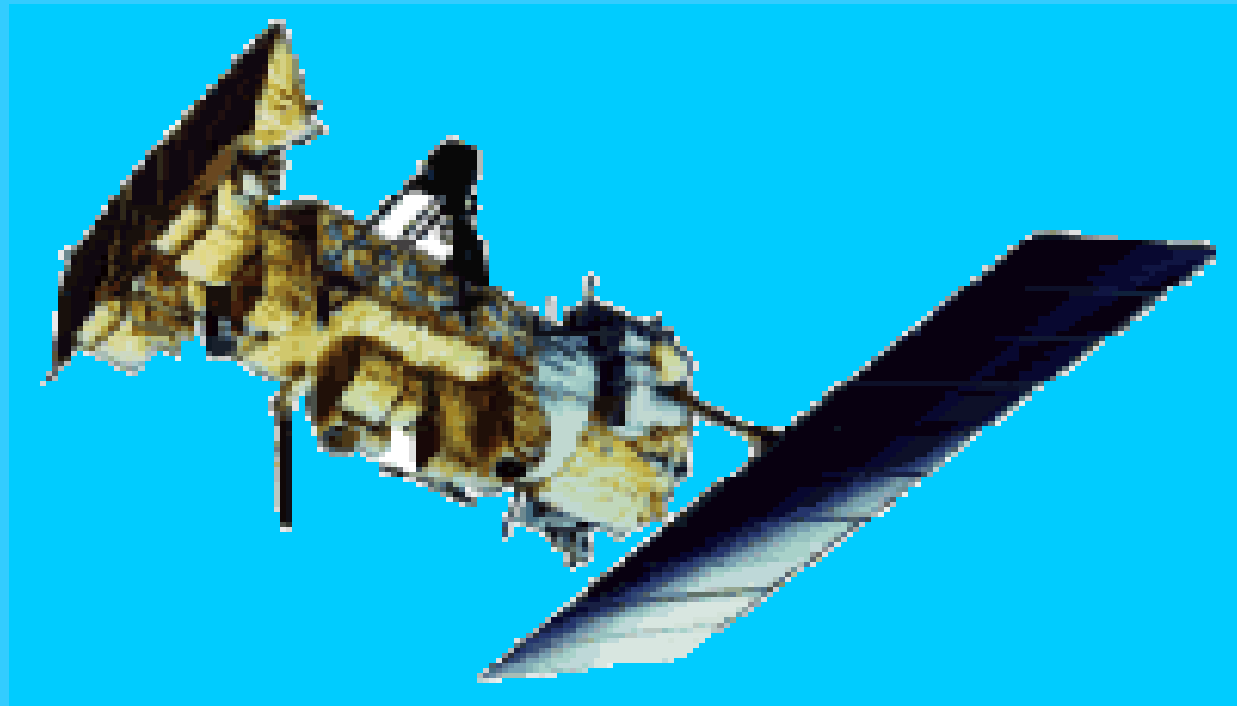
DISCOVERY

A dramatic photograph of the Space Shuttle Endeavor being launched at night. The shuttle is positioned vertically, with its external tank and solid rocket boosters visible. A massive, bright white plume of fire and smoke erupts from the base, illuminating the surrounding dark sky and the silhouettes of the launch pad structures. The intense light from the engines creates a strong reflection on the dark, rippling surface of the water in the foreground. The overall scene is one of powerful energy and technological achievement.

ENDEAVOR

ENTERPRISE















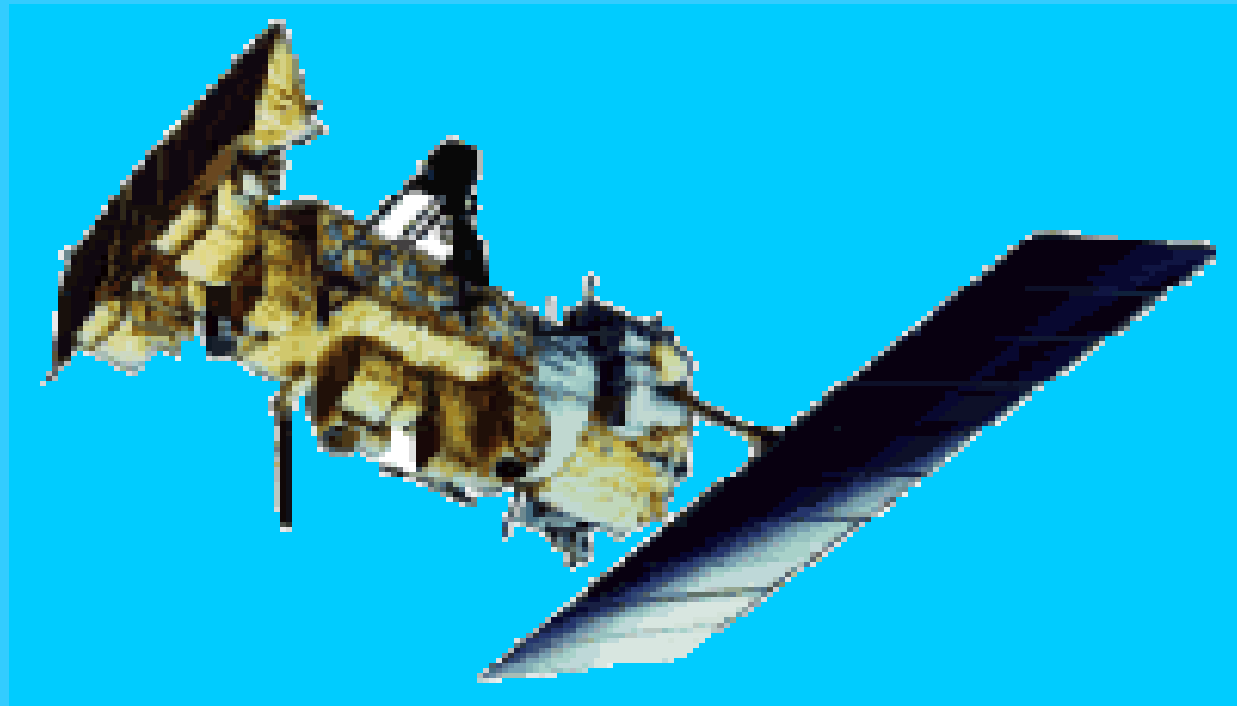


















Whirlpool Galaxy • M51



Hubble
Heritage

NASA and The Hubble Heritage Team (STScI/AURA)
Hubble Space Telescope WFPC2 • STScI-PRC01-07

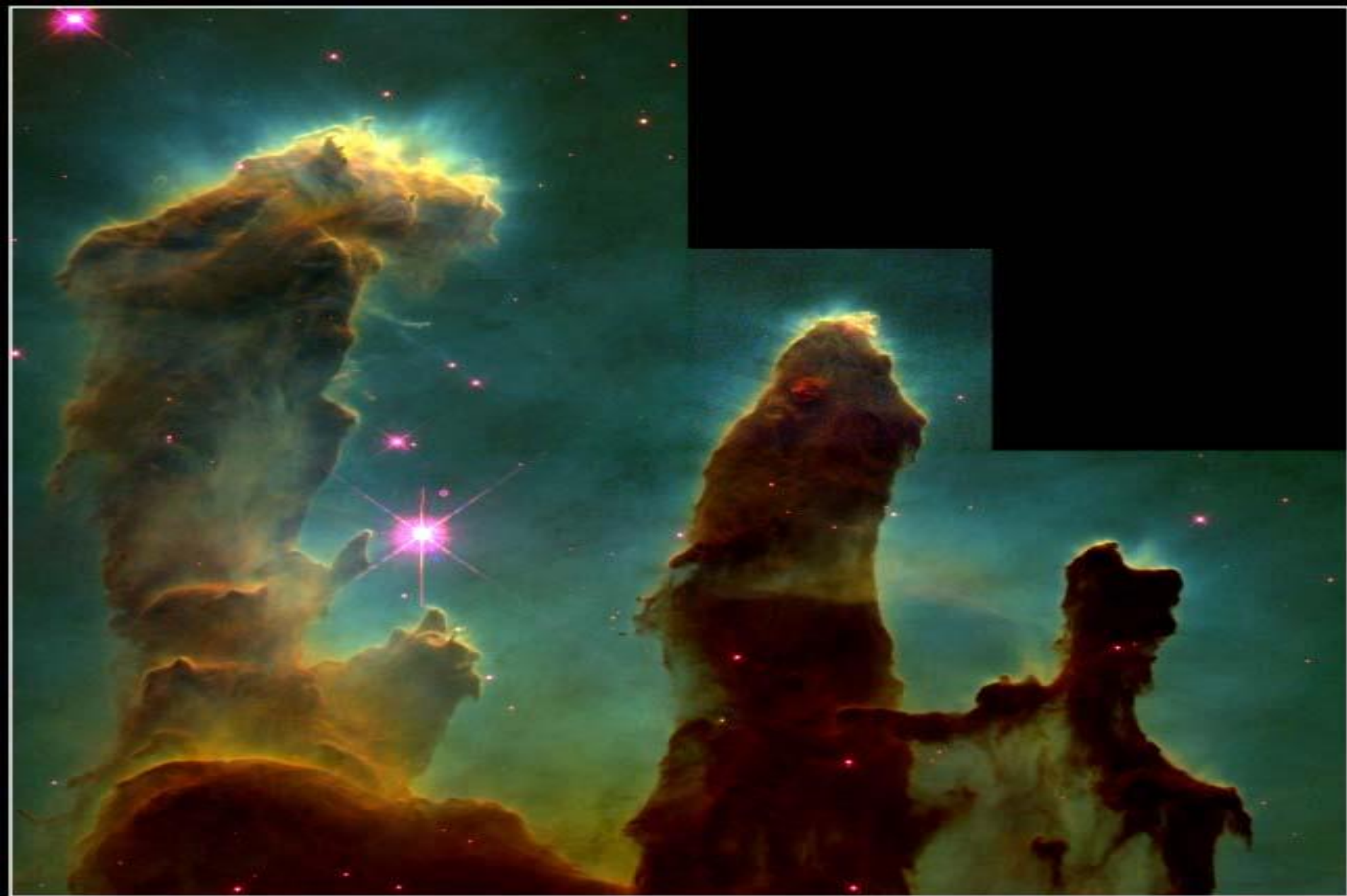
Planetary Nebula IC 418





Hubble
Heritage

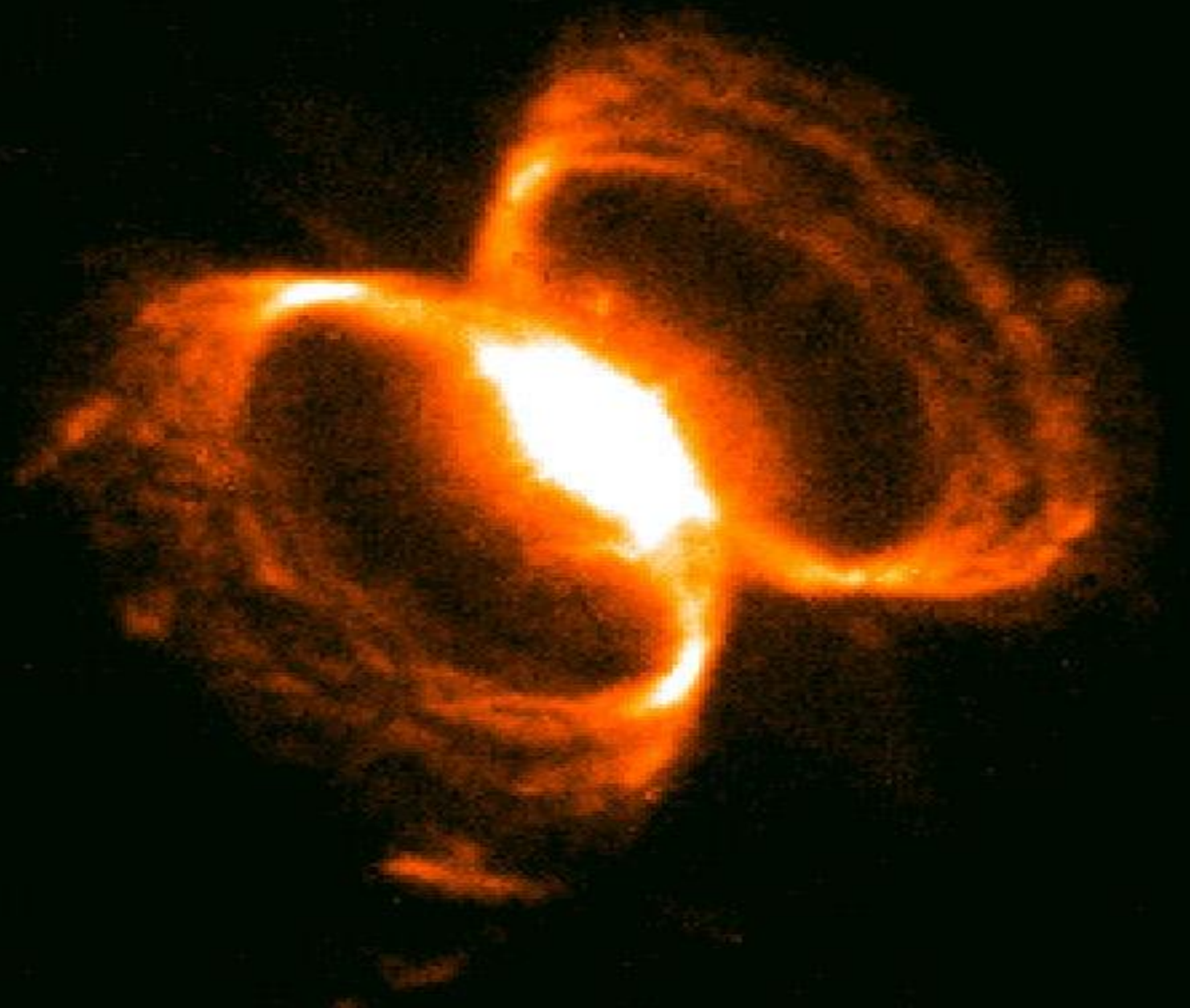
NASA and The Hubble Heritage Team (STScI/AURA)



Gaseous Pillars • M16

HST • WFPC2

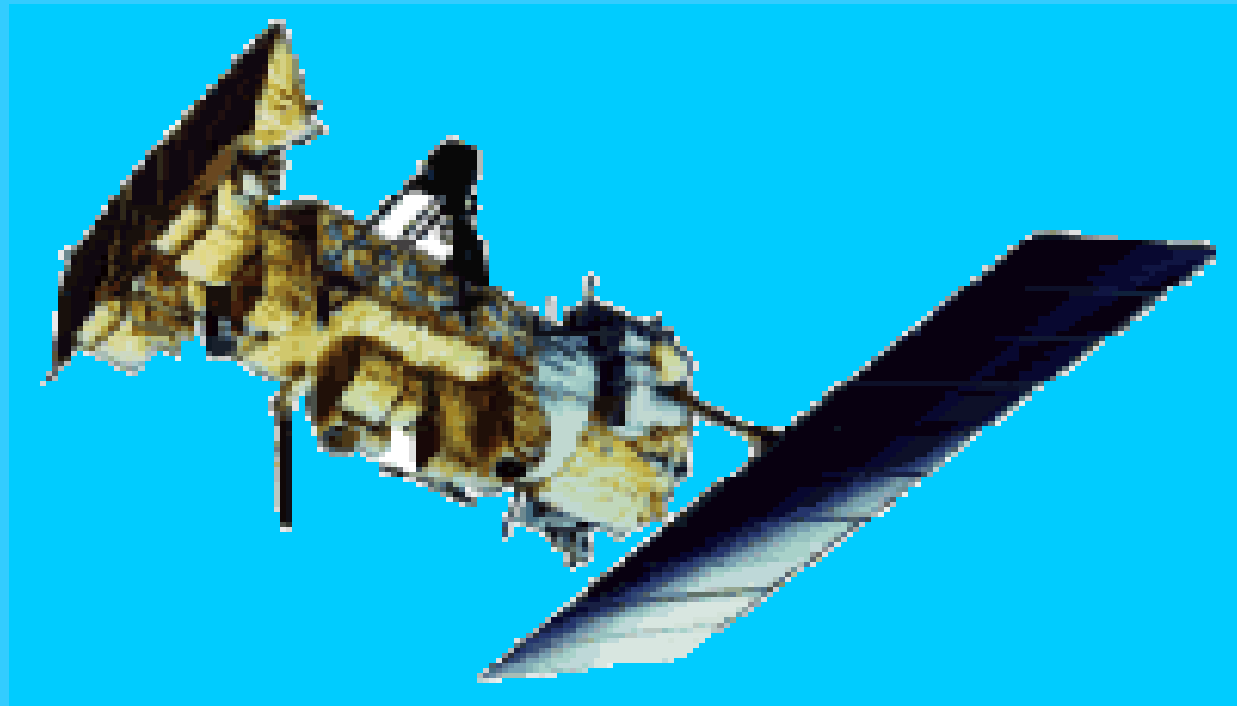
PRC95-44a • ST ScI OPO • November 2, 1995
J. Hester and P. Scowen (AZ State Univ.), NASA



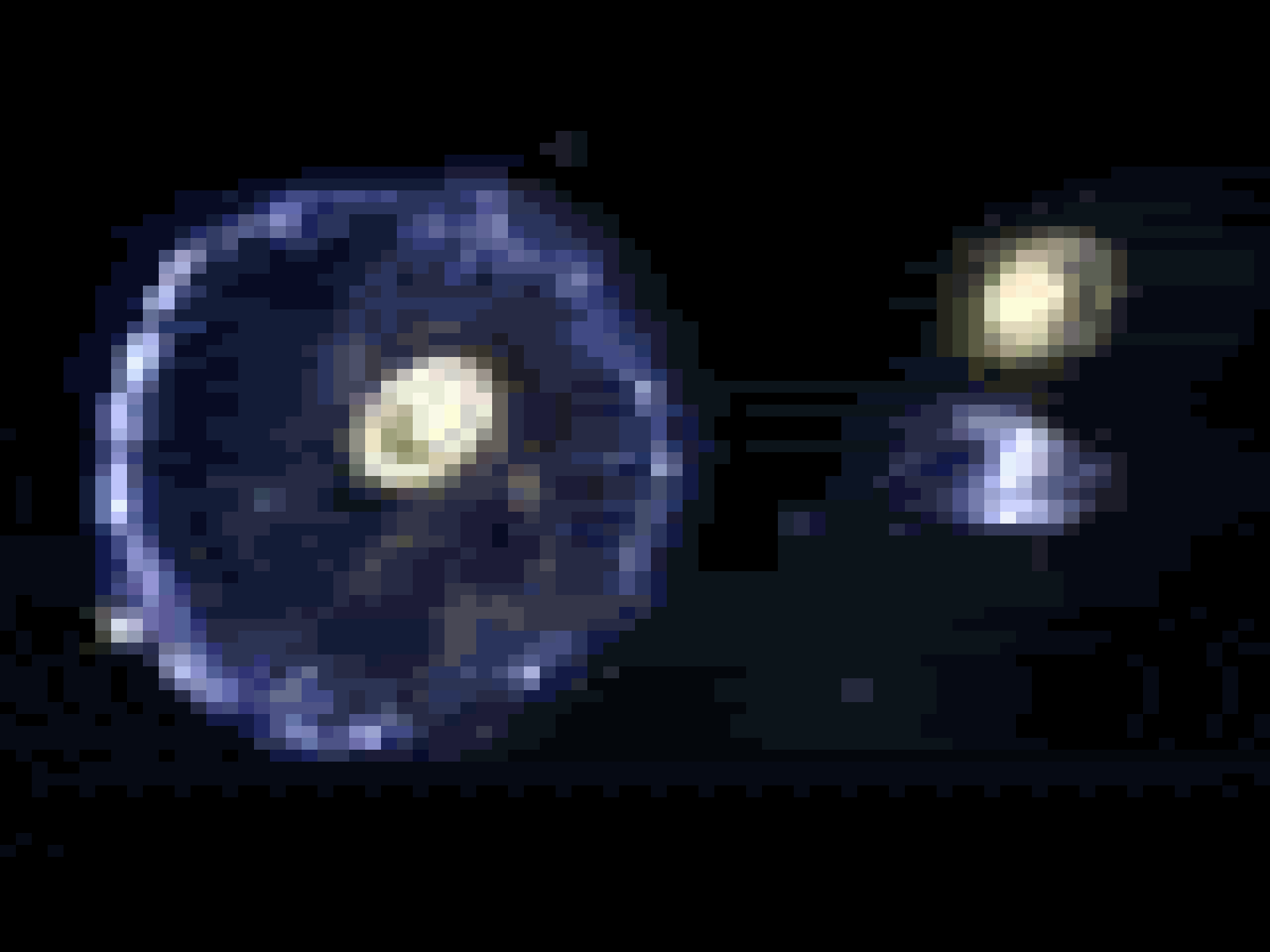














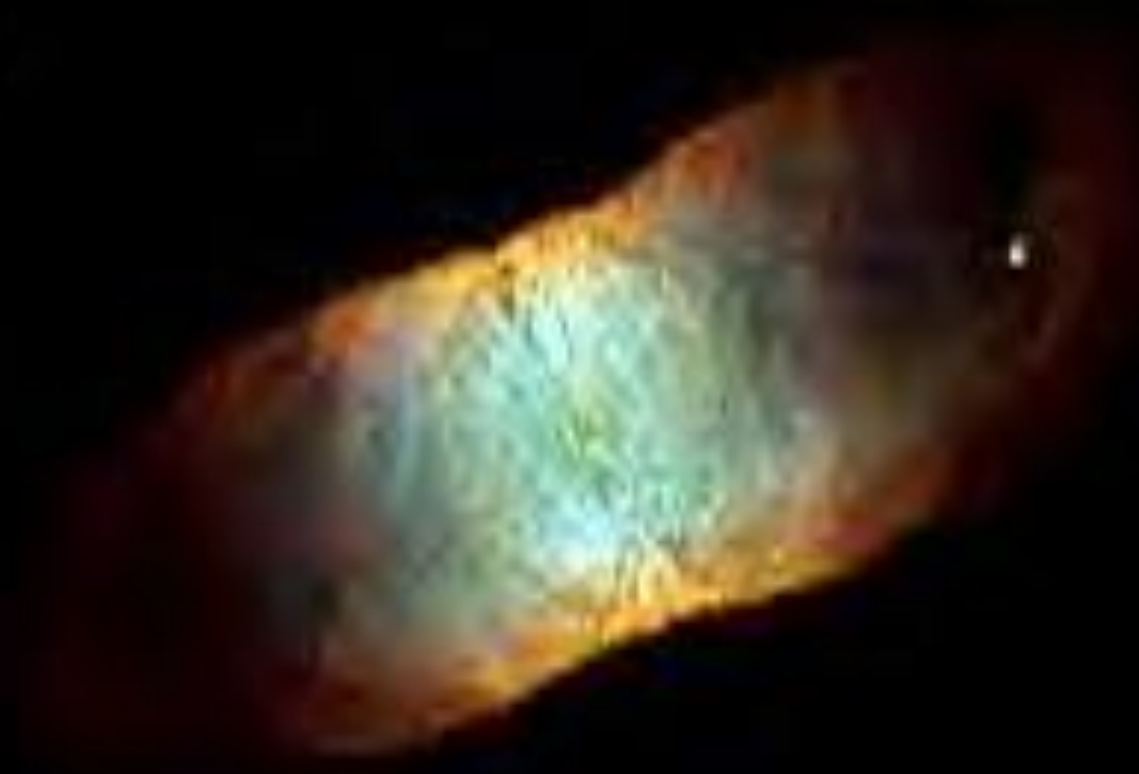








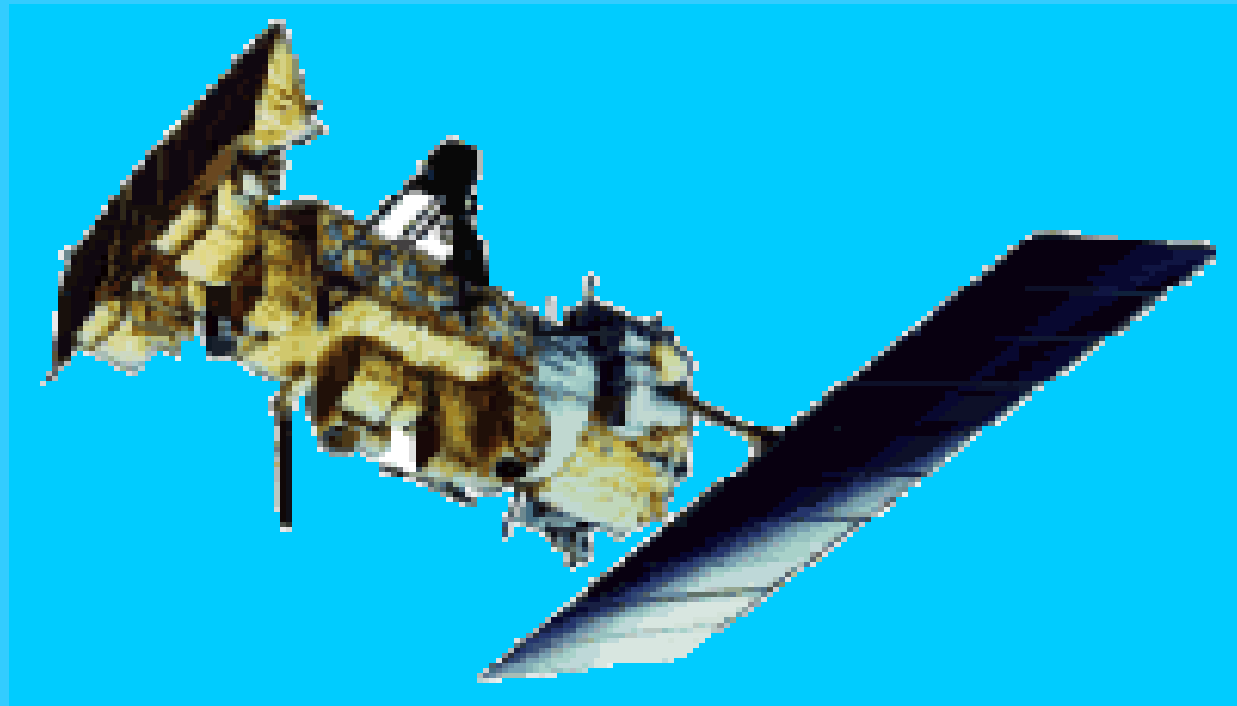




























•DELAURA•
MIDDLE SCHOOL
SCHOOL FOR THE FUTURE











Pass 1: F U T

Pass 2: U R E

Pass 3: B E G

Pass 4: I N S

Pass 5: I N

Pass 6: S C H

Pass 7: O O L

FUTURE BEGINS
IN
SCHOOL